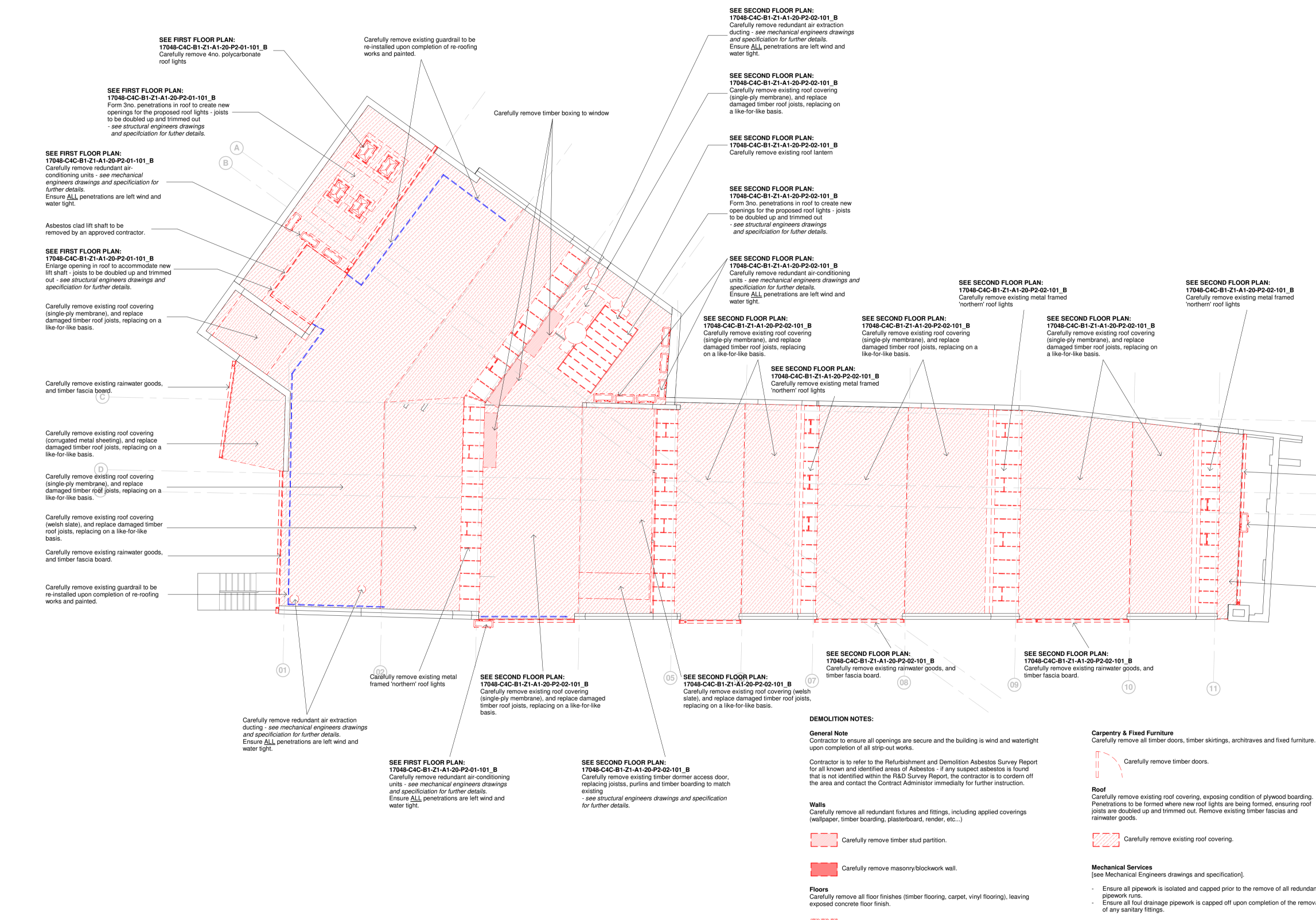
# PROPOSED ROOF FLOOR PLAN **OVERALL - DEMOLITION & ALTERATION**



Electrical Services

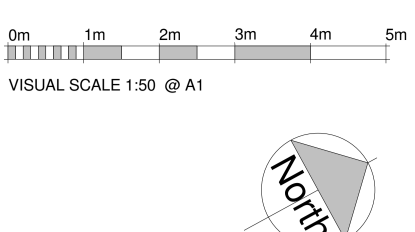
Carefully reduce/remove existing floor as indicated.

Carefully remove all redundant fixtures and fittings, including applied insulation and

Ceilinas

applied fabric coverings.

Ensure all electrical supplies are disconnected at mains distribution board prior to the removal of all redundant cables.



Status PLANNING				
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Hazard Identification				

date

ref hazard

### SEE SECOND FLOOR PLAN: 17048-C4C-B1-Z1-A1-20-P2-02-101\_B Carefully remove existing metal framed



## SEE SECOND FLOOR PLAN: 17048-C4C-B1-Z1-A1-20-P2-02-101 B

Carefully remove existing rainwater goods, and timber fascia board

### SEE FIRST FLOOR PLAN: 17048-C4C-B1-Z1-A1-20-P2-01-101\_B

Carefully remove redundant air-conditioning units - see mechanical engineers drawings and specificiation for further details. Ensure <u>ALL</u> penetrations are left wind and water tight.

#### SEE SECOND FLOOR PLAN: 17048-C4C-B1-Z1-A1-20-P2-02-101\_B

Carefully remove existing roof covering (single-ply membrane), and replace damaged timber roof joists, replacing on a like-for-like basis. - see structural engineers drawings and specification for further details.

Ensure all pipework is isolated and capped prior to the remove of all redundant Ensure all foul drainage pipework is capped off upon completion of the removal

[see Electrical Engineers drawings and specification].



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SW 05.02.18

SW 16.01.18

by date

Client

Industry House Developments Limited

## Project

Industry House 23-25 Hampshire Street, London NW5 2TE

## Drawing Title

Proposed Roof Plan **OVERALL** - Demolition and Alteration

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